application.

## **Amendment to Claims**

This listing of claims will replace all prior versions and listings of claims in the

1. (Currently Amended) A method of managing facilities data, the method being executable by a host computer system comprising:

receiving a first graphical element comprising a computer aided design (CAD) element, area or sub area entered by a user as an image displayed on a monitor of a first computer system,; and

displaying a graphical user interface on the monitor of the first computer system, wherein the graphical user interface is configured to:

element through a graphical user interface, the non-graphical information including a first component specification from a database comprising a plurality of component specifications, the first component specification comprising at least one non-graphical data element representing a physical or functional attribute and at least one data element representing a non-physical and non-functional attribute, and

linking information for at least one component specification to a second component specification and the graphical element by generating link-data an intelligent CAD object associated with comprising the graphical element and component specifications, at least one component specification including the first component specification; and

receiving the first component specification into the graphical interface, the first component specification comprising at least one non-graphical data element representing a physical or functional attribute and at least one data element representing a non-physical and non-functional attribute into the graphical user interface:

generating link data associated with the first graphical element and the first component specification; and

17

18

19

20

21

22

23

24

27

28

the first computer system transmitting said link data and said first component specification including the non graphical data element and said data element representing the non - physical and non-functional attribute as a data unit the intelligent CAD object to a database for storage via internet communication by the first computer system.

- 2. (Previously Presented) The method of claim 1 wherein the first computer system comprises a CAD computer system and wherein the CAD element is a first CAD graphical element, the first graphical element comprising the first CAD graphical element.
- (Previously Presented) The method of claim 1 wherein the graphical user interface comprises a plurality of fields, wherein the first component specification comprises a plurality of non graphical information components, and wherein entering the first component specification into the graphical user interface comprises entering the plurality of non-graphical information components into the plurality of fields of the graphical user interface.
- 4. (Currently Amended) The method of claim 1 further comprising:

the first computer system receiving, via internet communication, component specification list data, wherein specification list data represents a list plurality of component specifications displayable displayed on the monitor of' the first computer system, wherein each component specification of the list represents non graphical information comprising a physical or functional attribute data unit stored in the a database in data communication with the first computer system, wherein each data unit contains data representing non graphical information;

the first computer system displaying the list of specifications;

adding a second graphical element to the image displayed on the monitor of the first computer 25 system; 26

the first computer system transmitting second graphical element data to the database via internet communication, wherein the second graphical element data represents the second graphical element; and

the first computer system transmitting link data to the database via internet communication,

3

5

7 8

10

. 9

11

12

13 14

15

16 17

18

19

20

21

22

24

25

2627

28

creating and storing a link a first Intelligent CAD object within the database between comprising the data unit and the first graphical element data and a second data unit, wherein the second data unit stores first non-graphical information data element, the link created and stored in response to receiving the link data.

7. (Currently Amended) The method of claim 6 further comprising:

the computer system transmitting the first graphical element data to a second computer system via internet communication; and

the computer system transmitting the first non graphical data unit Intelligent CAD object to the second computer system via internet communication.

8. (Currently Amended) The method of claim 6 further comprising:

the computer system receiving second graphical element data via internet communication from a second computer system, wherein the second graphical element data represents a second graphical element which is displayable on a monitor of the second computer system; the computer system storing the second graphical element data into the database; and creating and storing a link an Intelligent CAD object within the database between comprising the second graphical element data and the first non-graphical information data element. data unit after the second graphical element data is stored in the database.

9. (Currently Amended) The method of claim 6 further comprising the computer system sending, via internet communication, list data to the first computer system, wherein the list data represents a list of non-graphical data units elements in the database, wherein each non-graphical data unit element stores non- graphical information data, wherein the list of non-graphical data units includes the first non- graphical data unit.

10. (Currently Amended) The method of claim 6 further comprising:
the computer system receiving an additional non-graphical data elements from a second
computer system via internet communication; and
the computer system storing the additional non-graphical data element in the first non-graphical
data-unit computer system.

11. (Currently Amended) The method of claim 6 further comprising the computer system storing the first graphical element data in a first graphical data unit in the database, wherein the first graphical data unit stores additional graphical element data.

12. (Currently Amended) The method of claim 1 wherein the first non-graphical information data represents information displayable in fields of an interface, wherein the interface is displayable on the monitor of the first computer system graphical user interface includes:

receiving a selection from a collection of graphical elements;

a second portion in the first window for receiving a selection of <u>an Intelligent</u> CAD object associated with the collection;

receiving a selection of component specifications;

viewing attributes for a selected component specifications; and

linking the selected component specifications to a selected Intelligent CAD object.

13. (Previously Presented) The method of claim 12 wherein the database links the first non graphical data unit in the database to a second non graphical data unit in the database graphical user interface includes:

viewing component specifications linked to the CAD object; and creating a new component specifications.

14. (Currently Amended) One or more memory mediums having processor readable code embodied on said memory mediums, said processor readable code for programming a processor to perform a method comprising:

receiving a data unit including at least one data element representing a first non-graphical data element representing physical or functional attribute and at least one first graphical element comprising a computer aided design (CAD) element, area or sub-area data element representing a non—physical and non—functional attribute via a network interface from a first computer system; the data unit associated with a first graphical element comprising a computer aided design (CAD) element, area or sub-area, the computer system receiving the data unit elements through a graphical user interface, the graphical user interface configured to:

receive both the first non-graphical information data element and associated with a selected graphical element including a component specification, and link information for at least one component specification to a second component specification and the first graphical CAD element, area or sub-area; generating link data an intelligent CAD object associated with comprising the CAD first graphical element and component specifications the first data element; and updating a database with said the data unit and said link data intelligent CAD object, wherein said data unit which includes at least one data element representing a physical or a functional attribute is stored in the database.

15. (Currently Amended) The method of claim 14 further comprising:

linking said at least one <u>second non-graphical</u> data element representing the <u>a</u> physical or the functional attribute within the database to an <u>object first graphical element data</u> stored in the database, generating a subsequent second intelligent CAD object comprising the first graphical element and both first and second non-graphical data elements.

- 16. (Currently Amended) The method of claim 15 further comprising transmitting data representing a first component specification the intelligent CAD object to a second computer system via internet communication, wherein data representing the first component specification comprises data representing non—graphical information, wherein the data representing the first component specification is transmitted after the said step of linking said at least one data element.
- 17. (Currently Amended) The method of claim 16 further comprising receiving and modifying the non—graphical <u>data element</u> information displayed in fields of an interface.
- 18. (Currently Amended) A method comprising:
  a database receiving and storing a first computer aided design (CAD) element data generated by
  a first computer system in data communication with the a database, wherein the first CAD
  element data represents a first CAD element, area or sub-area displayable on a monitor;

the database receiving at least one non-graphical data element representing a physical or functional attribute and link data between said graphical and non-graphical data units; the database storing, said CAD element, and said non-graphical data element(s) and said link data as a component specification comprising a single data unit; and creating a-link an intelligent CAD object in the database between comprising of the stored first CAD element data and at least one of a plurality of component specifications stored in the database, wherein the database is configured to link one of the component specifications to a second of the component specifications store at least one intelligent CAD object. 19. (Original) The method of claim 18 wherein the first computer system is coupled to the database via the Internet. Claims 20-26 stand as Canceled